## CLAIM AMENDMENTS

## Claim 1 (currently amended)

A data capturing and processing system (1) for a roller bearing in which comprising: at least one sensor element (19), strip conductors (4) and electronic components (5, 6) are arranged adjacent a flexible carrier material (2), characterized in that the sensor element (19), the strip conductors (4) and the electronic components (5, 6) are directly connected to the flexible carrier material (2) and the sensor element is connected by signaling technology via contacting elements to the strip conductors, the contacting elements being formed in the flexible carrier material by means through-hole plating elements.

# Claim 2 (currently amended)

The data capturing and processing system as claimed in claim 1, e<del>haracterized in that</del> wherein the sensor element (19) is fastened on the underside, and the strip conductors (4) and the electronic components (5) are fastened on the upper side of the flexible carrier material (2).

## Claim 3 (currently amended)

The data capturing and processing system as claimed in claim 1, eharacterized in that wherein the strip conductors (4) and the electronic components (5) are fastened on the underside and the sensor element (19) is fastened on the upper side of the carrier material (2).

## Claim 4 (currently amended)

The data capturing and processing system as claimed in claim 1, eharacterized in that wherein the sensor element (19) is at least one strain gage (3).

# Claim 5 (currently amended)

The data capturing and processing system as claimed in claim 1, A data capturing and processing system for a bearing comprising: at least one sensor element, strip conductors and electronic components arranged adjacent a flexible carrier material, the sensor element, the strip conductors and the electronic components are directly connected to the flexible carrier material and the sensor element (19) is a capacitor (16) with at least two plate-like conductor areas (17, 18) which are opposite one another and thereby separated from one another by the flexible carrier material (2), the carrier material (2) being a dielectric between the conductor areas (17, 18) , the at least two conductor areas comprising a first conductor area and a second conductor area, the first conductor area being provided on an upper side of the carrier material and the second conductor area being arranged on an underside of the carrier material.

## Claim 6 (currently amended)

The data capturing and processing system as claimed in claim 5, e<del>haracterized in that</del> wherein at least one of the conductor areas (18) on one side of the carrier material (2) can be at least partially elastically deformed in the direction of the opposite conductor areas (17) on the opposite side of the carrier material (2).

# Claim 7 (currently amended)

The data capturing and processing system as claimed in claim 1, e<del>haracterized in that</del>
<u>wherein</u> the sensor element (<del>19)</del> is at least one at least partially elastically extensible
resistance bridge with at least one conductor of copper.

## Claim 8 (currently amended)

The data capturing and processing system as claimed in claim 1, wherein characterized in that the sensor element (19) is connected by signaling technology via contacting elements (13) to the strip conductors (4), the contacting elements (13) being formed in the flexible carrier material (2) and Is aligned perpendicularly in relation to the longitudinal and transverse extents of said carrier material or arranged in the manner of surface areas.

# Claim 9 (currently amended)

The data capturing and processing system as claimed in claim 1, eharaeterized in that wherein the sensor element (19) is fastened on that side of the flexible carrier material (2) which in the assembled state faces the surface of that roller bearing component (9) on which the measurement data capturing and processing system (1) is arranged.

## Claim 10 (currently amended)

The data capturing and processing system as claimed in claim\_1, eharacterized in that wherein the sensor element (19) is fastened on that side of the flexible carrier material (2) which in the assembled state faces the surface of that roller bearing component (9) on which the measurement data capturing and processing system (1) is fixed by means of adhesive material (10).

## Claim 11 (currently amended)

The data capturing and processing system as claimed in claim 1, e<del>haracterized in that</del>
<u>wherein</u> the flexible carrier material (2) comprises a film or a number of films lying one on
top of the other.

## Claim 12 (currently amended)

The data capturing and processing system as claimed in claim 1, eharacterized in that wherein the flexible carrier material (2) consists of a plastic or a thin and flexible metal foil.

## Claim 13 (currently amended)

The data capturing and processing system as claimed in claim 12, characterized—in that wherein the plastic is a polyimide.

# Claim 14 (currently amended)

The data capturing and processing system as claimed in claim 1, eharacterized-in that wherein the flexible carrier material (2) is of ceramic.

# Claim 15 (currently amended)

The data capturing and processing system as claimed in claim 1, <del>characterized in that</del> wherein the sensor element <del>(19)</del>, the strip conductors <del>(4)</del> and the electronic components <del>(5, 6)</del> are formed on the flexible carrier material <del>(2)</del> by means of a screen printing process, by vapor deposition or deposition of insulating, conducting and/or semiconducting materials.

# Claim 16 (currently amended)

The data capturing and processing system as claimed in claim 1, eharacterized in that wherein the sensor element (19), the strip conductors (4) and/or the electronic components (5) are respectively formed on separate flexible carrier materials, which are connected to one another to form a common flexible carrier material (2).

## Claim 17 (currently amended)

The data capturing and processing system as claimed in claim 1, eharacterized in that wherein at least one of the electronic components (5) is an amplifier (20).

# Claim 18 (currently amended)

The data capturing and processing system as claimed in claim 1, eharacterized in that wherein the flexible carrier material (2) has a greater mechanical rigidity, at least in the region of the amplifier (20).

## Claim 19 (currently amended)

The data capturing and processing system as claimed in claim\_1, <del>characterized in that</del> wherein the sensor element (19) is adhesively attached on the flexible carrier material (2).

# Claim 20 (currently amended)

The data capturing and processing system as claimed in claim 1, eharacterized-in-that wherein an adhesive material (10) is applied to the flexible carrier material (2) for fastening the sensor element (19) and is covered with a pull-off protective film before the sensor element (19) is attached.

## Claim 21 (currently amended)

The data capturing and processing system as claimed in claim 1, eharacterized in that wherein the surface of the sensor element (19) and of the strip conductors (4) is covered with an electrically insulating layer (8).

## Claim 22 (currently amended)

The data capturing and processing system as claimed in claim 1, eharacterized in that wherein the surface of the sensor element (19) and of the strip conductors (4) is covered with an electrically insulating layer (8) and in that the insulating layer (8) is a solder resist.

## Claim 23 (currently amended)

The data capturing and processing system as claimed in claim 1, eharacterized in that wherein the surface of the sensor element (±9) and of the strip conductors (4) is covered with an electrically insulating layer (8) and in that the insulating layer (8)-is an adhesive material (±0), the adhesive material (±0) being applied to that side of the flexible carrier material (±) which in the assembled state faces the surface of that roller bearing component (9) on which the measurement data capturing and processing system (±) is fixed by means of the adhesive material (±0).

## Claim 24 (currently amended)

The data capturing and processing system as claimed in <u>claim 1</u>, <del>characterized in that</del> <u>wherein</u> the electrical and electronic components as well as the insulating layers and the flexible carrier material (2) and also the sensor element (19) at least partially consist of or are constructed from electrically insulating, semiconducting and/or conducting polymers.

# Claim 25 (currently amended)

A roller bearing with a data capturing and processing system as claimed in claim 1, characterized-in-that wherein the data capturing and processing system (1) is fastened in at least one recess or a peripheral groove (12), or on a groove-less or recess-less annular area, of at least one roller bearing component (9), the roller bearing component (9) and at least one further roller bearing component enclosing rolling bodies between them.

## Claim 26 (currently amended)

The roller bearing with a data capturing and processing system as claimed in claim 1, characterized in that wherein the data capturing and processing system (1) is fastened in at least one recess or a peripheral groove (12), or on a groove-less or recess-less annular area, at least on the outer side of a bearing outer ring (9).

# Claim 27 (currently amended)

The roller bearing with a data capturing and processing system as claimed in claim 1, characterized in that wherein the data capturing and processing system (1) is covered with an insulating encapsulating material (11).

# Claim 28 (new)

The data capturing and processing system as claimed in claim 5, wherein the contacting elements is aligned perpendicularly in relation to the longitudinal and transverse extents of said carrier material or arranged in the manner of surface areas.

# Claim 29 (new)

A bearing with a data capturing and processing system as claimed in claim 5, wherein the data capturing and processing system is fastened in at least one recess or a peripheral groove, or on a groove-less or recess-less annular area, of at least one roller bearing component, the roller bearing component and at least one further roller bearing component enclosing rolling bodies between them.

## Claim 30 (new)

The bearing with a data capturing and processing system as claimed in claim 5, wherein the data capturing and processing system is fastened in at least one recess or a

peripheral groove, or on a groove-less or recess-less annular area, at least on the outer side of a bearing outer ring.

# Claim 31 (new)

The bearing with a data capturing and processing system as claimed in claim 5, wherein the data capturing and processing system is covered with an insulating encapsulating material.